

ABSTRACT

When a CQI that is based on CQI update cycle information and a CQI that is based on repetition count information have an overlapping transmission timing, CQI 5 transmission timing controller 110 and CQI transmission timing priority determiner 120 transmit the CQI that is based on the CQI repetition count with priority. As a result, the receiving side is able to secure the combining count of the CQI and prevent deterioration in CQI error 10 rate characteristics.